

FILEID**MTHDEF

M 2

MM	MM	TTTTTTTTTT	HH	HH	DDDDDDDD	EEEEEEEEE	FFFFFFFFF
MM	MM	TTTTTTTTTT	HH	HH	DDDDDDDD	EEEEEEEEE	FFFFFFFFF
MMMM	MMMM	TT	HH	HH	DD	DD	FF
MMMM	MMMM	TT	HH	HH	DD	EE	FF
MM	MM	TT	HH	HH	DD	DD	FF
MM	MM	TT	HH	HH	DD	EE	FF
MM	MM	TT	HHHHHHHHHH	DD	DD	EEEEEEE	FFFFFFF
MM	MM	TT	HHHHHHHHHH	DD	DD	EEEEEEE	FFFFFFF
MM	MM	TT	HH	HH	DD	DD	FF
MM	MM	TT	HH	HH	DD	EE	FF
MM	MM	TT	HH	HH	DD	DD	FF
MM	MM	TT	HH	HH	DD	EE	FF
MM	MM	TT	HH	HH	DD	DD	FF
MM	MM	TT	HH	HH	DD	EE	FF
MM	MM	TT	HH	HH	DDDDDDDD	EEEEEEEEE	FF
MM	MM	TT	HH	HH	DDDDDDDD	EEEEEEEEE	FF

....
....

FFFFFFF	000000	RRRRRRR
FFFFFFF	000000	RRRRRRR
FF	00	00 RR RR
FF	00	00 RR RR
FF	00	00 RR RR
FF	00	00 RR RR
FF	00	00 RR RR
FF	00	00 RR RR
FF	00	00 RR RR
FF	00	00 RR RR
FF	00	00 RR RR
FF	000000	RR RR
FF	000000	RR RR

MT
1-
52
EE
83
AF
2B
F5
B6
DE
74
04
FF
27

C
C SY\$LIBRARY:MTHDEF.FOR - Define MTH\$ error symbols
C

C*****
C*
C* COPYRIGHT (c) 1978, 1980, 1982, 1984 BY
C* DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.
C* ALL RIGHTS RESERVED.
C*
C* THIS SOFTWARE IS FURNISHED UNDER A LICENSE AND MAY BE USED AND COPIED
C* ONLY IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE AND WITH THE
C* INCLUSION OF THE ABOVE COPYRIGHT NOTICE. THIS SOFTWARE OR ANY OTHER
C* COPIES THEREOF MAY NOT BE PROVIDED OR OTHERWISE MADE AVAILABLE TO ANY
C* OTHER PERSON. NO TITLE TO AND OWNERSHIP OF THE SOFTWARE IS HEREBY
C* TRANSFERRED.
C*
C* THE INFORMATION IN THIS SOFTWARE IS SUBJECT TO CHANGE WITHOUT NOTICE
C* AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT
C* CORPORATION.
C*
C* DIGITAL ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS
C* SOFTWARE ON EQUIPMENT WHICH IS NOT SUPPLIED BY DIGITAL.
C*
C*
C*****

PARAMETER

1 MTHS_WRONUMARG = '168284'X,	80 wrong number of arguments
1 MTHS_INVARGMAT = '16828C'X,	81 invalid argument to math library
1 MTHS_UNDEXP = '168294'X,	82 undefined exponentiation
1 MTHS_LOGZERNEG = '16829C'X,	83 logarithm of zero or negative value
1 MTHS_SQROONEG = '1682A4'X,	84 square root of negative value
1 MTHS_SIGLOSMAT = '1682BC'X,	87 significance lost in math library
1 MTHS_SINCOSSIG = '1682BC'X,	87 obsolete error code
1 MTHS_FLOOVEMAT = '1682C4'X,	88 floating overflow in math library
1 MTHS_FLOUNDMAT = '1682CC'X	89 floating underflow in math library

C
C End of file MTHDEF.FOR
C

0257 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

MTHOUR1
LIS

MTHABS5
LIS

MTHAINT
LIS

MTHAMOD
LIS

MTHERR
SDL

MTHASIN
LIS

MTHCDABS
LIS

MTHJACKET
MAR

MTHALOG
LIS

MTHATAN
LIS

MTHATANH
LIS

MTHBITOPS
LIS

MTHCDLOG
LIS

MTHDEF
FOR

MTHACOS
LIS

MTHANINT
LIS

MTHCABS
LIS

MTHDEXP
LIS